

# Action Item Status

**Dayg Gardoer**DII COE Chief Engineer
13 July 2001



- AOG-0105-01 Navy requests formal guidance from DISA relative to the Installer for the Windows environment. (assigned to DII COE Chief Engineer)
  - Per Production Engineering briefing today
- AOG-0105-02 Determine requirement for additional APM APIs. If requirement exists, define plan for providing them. (assigned to DII COE Chief Engineer)
  - Per Production Engineering briefing today



- AOG-0106-02 Distribute to AOG members the matrix of C2PC features to be included in ICSF COP Client. (assigned to MAJ Bobby Myers)
  - E-mailed to AOG members on 6/11/01
- AOG-0106-03 AOG members to indicate to the DII COE engineering office their need for 4.x releases beyond 4.7.
  - To be discussed and closed at July AOG meeting



- AOG-0103-01 AOG members to identify the Windows NT components for which continued DISA support will be needed (and provide an associated timeline). The second part of the tasker is to provide to DISA a recommendation of when to place Windows NT into "legacy" mode, meaning that only Priority 1 software problems will be fixed.
  - To be discussed and closed at July AOG meeting



- AOG-0106-07 AOG members to indicate whether the ICSF move to Java 1.3.1 for 4.5.0.0 is acceptable. If it is not, what is the earliest possible date members can support?
  - DII COE Engineering would need to add Java 1.3.1 to the JAVA2 segment and developers who are running in ICSF's JVM would need to migrate from 1.3.0 to 1.3.1.
  - To be discussed and closed at July AOG meeting



- AOG-0106-08 AOG members to indicate whether they plan to field 4.x running on HP-UX 11.0. If so, AOG members to provide the planned schedule, hardware base, and software set.
  - We want to ensure that the resources devoted to testing COE 4.x on HP-UX 11.0 are proportional to the planned subscriber base.
  - To be discussed and closed at July AOG meeting



## Action Items to Remain Open

- AOG-0106-01 Develop SRS requirements and list of candidate COTS for process management, including graceful shutdown. (assigned to RTAG, Admin TWG)
  - Due at September AOG



### **Action Items to Remain Open**

- AOG-0106-04 NIMA and DISA will coordinate with Services and Agencies via MCG&I TWG and pertinent PMs to 1) identify which draft JMV APIs to accept and retain in the COE for 4.x life-cycle support, and 2) determine which programs are interested in the C/JMTK Translation Layer and what APIs it should include. (assigned to NIMA, DISA)
  - Due within two months following C/JMTK contract award



### Action Items to Remain Open

- AOG-0106-05 Provide guidance to programs on making objects XIS-aware. (assigned to SEWG, DISA)
  - Due at October AOG
- AOG-0106-06 When Kernel 4.2.0.5/4.2.0.0P5
   Beta 1 is released on 29 June, provide feedback
   to the COE office on the beta, especially remote
   kernel installation, remote segment installation,
   and Windows installation by member of
   administrator group, not just Administrator.
   (assigned to AOG members)
  - Due July 16, 2001



- Determine ROM cost for acquiring support contracts for unsupported OSes (DII COE Chief Engineer)
- Respond to recommendation to treat OS upgrades like Service Packs, periodically moving the baseline forward to the latest version (AOG members)
  - Recommend specific periodicity for moving baseline forward (DII COE Chief Engineer)



- Define a small list of OS configurations to drive kernel testing and documentation; coordinate with AOG (DII COE Chief Engineer)
- Make recommendation to AOG for additional APM APIs (SEWG, Kernel TWG)
- Decide on level of HP support, in coordination with Navy and CG (DII COE Chief Engineer)
- Distribute letter to AOG with COE position on COTS license responsibility (DII COE Chief Engineer)



- Clarify license considerations (e.g., enterprise license available) in DII COE product spreadsheet (DII COE Program Manager)
- Document APM\_Batch (DII COE Chief Engineer)
- Advertise availability dates for SIG, SDG, security template for Win2K Advanced Server
- Conduct one-day meeting in CA between Service reps and JPL for Services to clarify their COE/APM concepts of operation



 When it becomes available, distribute letter that clarifies DoD position on 128-bit encryption (DII COE Chief Engineer)

